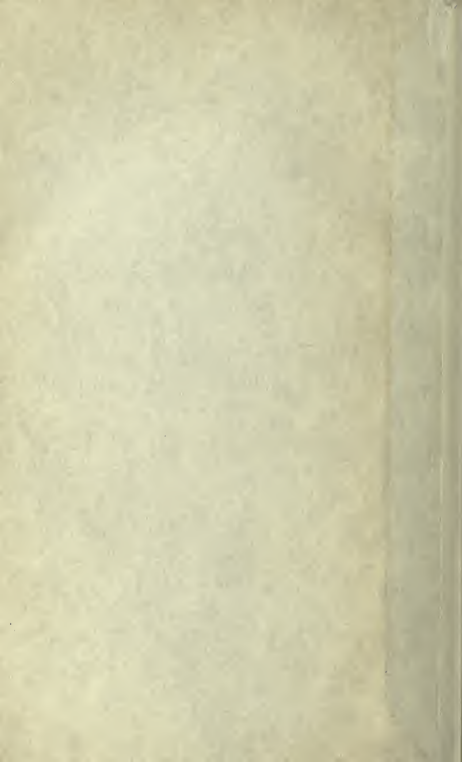
Lumber (pseud.)
Manchester Ship Canal,
Manchester a timber port



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Manchester Ship Canal.

MANCHESTER TIMBER PORT.

BY

LUMBER.



LONDON:
WILLIAM RIDER AND SON,
14, BARTHOLOMEW CLOSE.

HE 558 M3L8



1060

MANCHESTER A TIMBER PORT.

"What though few proud historic annals trace Monarch or nobles from this busy place,

Full many a modern merit she displays, And bright as the 'Morn o' May' now rise her days."

It is perhaps not overstating the fact to assert that at the present moment some two millions or more of people centred in Manchester and the surrounding towns are interesting themselves in a scheme which they believe will vitally affect their future welfare.

This project—the Manchester Ship Canal Scheme—has already progressed no inconsiderable way towards maturity.

It has for several months commanded the almost undivided attention of a number of earnest and influential workers.

An intelligible and much approved plan of construction has been decided upon; the necessary capital required for the obtainance of the consent of Parliament is being fast subscribed; and a scheme, which no great length of time ago was regarded as being visionary, is now fairly established, and has attached to it every prospect of early realization.

Towards the furtherance of the project much has been done already, but much more remains yet to be accomplished.

Amongst other matters, the effects which the working of the Canal is certain to bring upon particular branches of trade are likely to be such as to render it absolutely imperative that estimates of the effects likely to occur shall be made by those qualified in each instance to form judgment.

It may be taken as an indisputable fact that few trades will

be influenced more by the Ship Canal than will the Foreign Timber Trade.

On this point we have the clear and disinterested evidence of an influential and widely circulated trade paper, *The Timber Trades Journal*.

Concluding a recent leading article upon the Canal scheme, it says:—

"This, however, we may say, that if the Manchester Ship Canal dues are not too heavy, there is no branch of trade that will contribute towards them more certainly than the timber shipping; for, as explained above, the bulkiness of the goods, in proportion to value, renders it most important to the merchant to get at the nearest possible port to its final market, without the necessity of re-handling and going to the expense of further labour and land-carriage upon it."

Again, the same Journal concludes a leading article by remarking that—

"A vast increase will take place in the building trade of Manchester, and all its outlying dependencies; for, as we have already pointed out, nothing will be cheapened by it for that part of the country more than imported timber."

And, adds the same Journal-

"For the advantage of the general public, as a great and useful undertaking, we must all wish to see it carried to a successful issue."

The responsibility of proving that, by means of the Ship Canal, Manchester may be converted into a timber port is in no wise an onerous task.

It was the surprise frequently expressed at so little importance being evidently attached to this possibility, that primarily induced me to undertake the compilation of this pamphlet.

The work has been mainly undertaken with a two-fold object:—Firstly, for the purpose of showing to what extent the Foreign Timber Trade may be expected to benefit the Canal with traffic. Secondly, for the purpose of inquiring as to the advantages the Canal will afford wood-consumers in Lancashire or elsewhere.

It is necessary that I should in the first instance supply some information as to the importance of the Foreign Timber trade carried on in this country.

There are in the United Kingdom 118 ports into which

Foreign Timber is imported, and that into these places there were last year collectively imported 5,535,146 tons (or loads) of foreign wood.

Although exceeding five and a half million tons, the wood import last year was an unusually light one.

The following table will show from whence this wood was received:—

	ŗ	Fons (or loads).
Norway and Sweden		2,022,472
British North America		1,292,663
Russia		1,160,050
Germany		224,205
Other Countries		The second secon
	Total	5,535,146 tons.

Of this great importation London alone received 1,404,793 tons.

The remainder of the import was spread over the 118 ports. There are, however, only eight of the ports which the Canal will materially affect, and to which it will be necessary here to refer.

These eight ports, as will be seen by a reference to the following table, collectively received last year 1,761,547 tons.

It is necessary, for the purpose of our arguments, to separate these eight ports into two divisions—those which are situated on the West Coast, and those which lie on the East Coast.

THE W	EST (COAST PORT	S ARE:-	
				Loads.
Liverpool (which la	ast ye	ear received))	524,404
Barrow-in-Furness	"	,,	•••••	51,487
Fleetwood	;;	,,	••••••	18,116
		m		
		Total load	ls	594,007
THE E	AST (COAST PORTS	ARE:-	
				Loads.
Hull (which last	year	received)	• • • • • • • • • • • • • • • • • • • •	364,831
West Hartlepool	"	,,	•••••	259,942
Grimsby	"	22		216,942
Newcastle-on-Tyne	"	"	•••••	175,413
Sunderland	"	,,		150,412
		Total load	ls	1,167,540

By these figures it will be seen that about double the quantity of wood was last year imported into the East Coast, of that which was imported into the West Coast ports.

It is a fact sufficiently well known, even by those not engaged in the timber trade, that Swedish and Russian woods are mostly brought into the East Coast ports, and that American or Canadian woods are mostly brought into the West Coast ports.

In any case, wood can be imported from the Baltic into the East Coast ports, and from British North America into the West Coast ports, with such distinct advantage in either case that neither coasts are likely to lose their characteristics as far as their wood imports are concerned.

Manchester as a timber port will acquire all the characteristics which Liverpool now possesses, so far as her wood imports are concerned; as she will import mainly Canadian woods, she will differ only in her plan of distributing her wood imports, insomuch as she will have an increased area of distribution.

It is therefore hardly worth while considering the extra costs of importing Baltic wood into Liverpool, or North American wood into any of the East Coast ports.

What is of infinitely more importance for present inquiry, is to refer to what has been termed "Fashions in respect to Woods," *i.e.*, so far as these fashions affect the wood-consuming districts mainly under discussion, viz., Lancashire and the West Riding of Yorkshire.

Now in the West Riding of Yorkshire and Lancashire—the fashions in respect to woods appear to be very firmly established.

We are making reference mainly to building-woods, which represent the bulk consumed.

It is the fashion to use Baltic wood in the West Riding of Yorkshire, and North American wood in Lancashire.

These fashions had their foundation based on economic causes.

Baltic woods became the fashion in the West Riding because the East Coast ports, into which, as we have seen, they can be the most cheaply imported, were the most accessible, and North American woods have been, to the present, mostly used in Lancashire for precisely the same reason.

But in no other business is the severity of modern competition more keenly felt than in the building trade, and the cheap and abundant building woods of North America are certain to win their markets in the West Riding or elsewhere wherever cheap carriage rates favour their introduction, or even renders their introduction anything like possible and the

Ship Canal will so lessen the carriage rate to the West Riding towns that North American woods will certainly enter into more general use in that district.

It is certain in the West Riding of Yorkshire and Lancashire there are consumed annually considerably over a million tons of foreign wood. The importance, then, of the trade to be competed for is therefore at once indicated.

I estimate the cost of conveying the wood which is annually consumed in the West Riding and Lancashire, from the ports to the districts where it is consumed, at from £600,000 to £700,000. The traffic, therefore, must alone be of very weighty importance to the carrying Companies concerned.

Doubtless when Manchester becomes converted into a wood depôt, it will distribute a large amount of timber in the Midlands—the Potteries and possibly in some other districts.

The bulk of the supplies which will be sent out from Manchester will, however, be distributed in Lancashire and the West Riding of Yorkshire.

An immense amount of foreign wood is annually consumed in Manchester.

No other town in the United Kingdom—London excepted—can lay claim to having a like consumption.

There are the ordinary requirements of a large industrial city, plus the consumption of an important packing-case making industry.

To the wood consumers and merchants of Manchester, therefore, the Canal scheme is a subject of the greatest importance.

Yet great as this importance unquestionably is, it must be deemed insignificant when compared alongside the new and immense business Manchester will acquire when the city is benefited by the acquired facilities which will establish it as a Port for the Distribution of Wood, and when it largely supplies, as it will, Lancashire and the West Riding of Yorkshire with timber.

The extent of the future development of Manchester as a wood port, hinges of course chiefly upon the saving of carriage which the Ship Canal will effect.

I say chiefly upon this—but should add, not altogether.

If by bringing timber to Manchester it could be distributed in Lancashire and the West Riding of Yorkshire at only the same cost as though from Liverpool, I am inclined to think

WEST COAST FORTS.													
		MA	NCHES	TER.	LIVERPOOL. Last Year's Import, 524,404 Loads.			Last	BARROW FURNE Year's 1 51,487 Lo	ss. Import,	FLEETWOOD. / Last Year's Import, 18,116 Loads.		
	Popula-	Distance.	Rate per Ton.	Per Mile.	Distance. Miles.	Rate per Ton.	Per Mile.	Distance.	Rate per Ton.	1	Distance.	Rate per Ton.	Per Mile.
Manchester ?			s. d.	d.	311	s. d.	d. 3.715		s. d.	d.		s. d.	d.
Manchester 3 and Salford 3 Sale	850,000 7,916	534		6.858	31	9 9 9	3.613	93	10 10	1.636	59½	•••	1.597
Stockport	59,544	$\frac{5\frac{3}{4}}{6\frac{1}{2}}$		6.261	$\frac{35\frac{1}{2}}{38}$	9 9 10 7	3.296	95	11 3 10 10	1.422	56	7 11 8 9	1.697
der-Lyne }	28,629	7	3 4	5.715	$37\frac{1}{2}$	9 7	3.06	97	10 10	1.34	58	8 9	2.414
Staleybridge .	39,671				$39\frac{1}{2}$	10 7	3.216	96	10 10	1.355	58	8 9	1.811
Oldham	152,511	81	3 4 3 4	4.84	531		2.56	93	11 3	1.452	58	9 7	1.983
Altrincham Heywood	11,249 21,134		$\begin{array}{c c} 3 & 4 \\ 4 & 0 \end{array}$	4.84	$\frac{29\frac{1}{2}}{40}$	9 4	3.425	86	11 3 11 8	1:407	59	9 2 9 7	1.865
Bury	51,582	10	3 4	4.	342	11 0	3.827	82	10 5	1.525	46	9 2	2.392
Bolton	105,973		4 0	4.466	$\frac{28\frac{1}{2}}{36}$	$\begin{array}{ccc} 8 & 4 \\ 12 & 4 \end{array}$	3.51	76 89	10 5 13 4	1.645	40	8 4 10 6	2.378
Rochdale Marple	68,865 4,421	113		4.256		11 3	3.293	99	12 6	1.21	53	$\begin{vmatrix} 10 & 6 \\ 11 & 3 \end{vmatrix}$	2.289
Glossop	19,574							102 83	15 0	1.776			
Rawtenstall . Hayfield	12,571 36,286	184	5 0	3.288				105	12 6 13 4	1.808	47 66	10 0	2.554
Todmorden .	23,681	19	5 10	3.685	47	13 6	3.447	87	14 2	1.955	62	11 8	2.259
Wigan	48,196 25,033		•••		19	5 10 10 10	3.685		9 2 12 6	1.55	36 51	$\begin{vmatrix} 6 & 0 \\ 10 & 10 \end{vmatrix}$	2.55
Bacup Chorley, Lanc.	19,472	$ 22\frac{1}{4}$	6 3	3.371	27	9 4	4.149	65	10 0	1.847	28	6 8	2.858
Accrington .	31,435	221	6 8	3.2	403		3.754	72	13 6	2.25	36	9 2	3.05
Over Darwen. Hebden Bridge	33,537		6 0	3.131			•••	91	11 8 12 6	1.972 1.649	34 35	8 4	3.429
Blackburn	104,012	24	6 8	3.3	35	11 0	3.77	67	10 10	1.95	31	7 6	2.904
Farnworth	. 20,701	24	7 6	3.75	12	8 4	8.3	85	10 0	1.412	42	8 4	2.381
Huddersfield . Gt. Harwood .	87,146		7 6	3.462	57½	11 0	2.296	92	11 3 12 6	1.337	70 39	$\begin{vmatrix} 9 & 2 \\ 9 & 2 \end{vmatrix}$	1.528 2.821
Burnley	. 63,502	$ 28\frac{1}{4}$	7 6	3.186	44	13 6	3.682	79	14 2	2.16	52	10 10	2.5
Sowerby Bdge.	. 8,721					•••		96	12 6	1.563		10 0	1.825
Padiham Northwich	. 8,983 . 12,246		6 8	2.69	421	6 0	1.695	76 98	12 6 11 8	1.974		10 10 10 10	$\begin{vmatrix} 3.171 \\ 2.132 \end{vmatrix}$
Crewe	. 24,372	31	8 4	3.226	431	9 7	2.644	107	11 8	1.309	73	14 2	2.329
Halifax	. 73,633		8 4 6 8	3.101	62	11 10	2.29	96 123	11 8 10 10	1.459		10 0	1.875
Bakewell Dewsbury	. 2,502 . 69,531			2.986	65	12 8	2.339		12 6	1.54	72	10 10	1.806
Colne	. 11,970							76	10 0	1.579	58	11 8	2.414
Batley Nantwich	27,514		8 4 8 4	2.857		8 4	2.2	95	12 6 12 6	1·579 1·339	76	$\begin{vmatrix} 10 & 10 \\ 14 & 2 \end{vmatrix}$	2.237
Barnsley	7,488			2.809		11 10	2.136	114	10 0	1.053	85	10 0	1.412
Stoke-on-Tint.	. 152,457		•••		581	10 5	2.136	122	13 4	1.312	87	10 0	1.38
Chester Bradford	40,342			2·532 2·44	$\begin{vmatrix} 17 \\ 69\frac{1}{2} \end{vmatrix}$	$\begin{array}{c c} 5 & 10 \\ 12 & 8 \end{array}$	4·118 2·188		10 0 10 0	1.189	65	$\begin{vmatrix} 10 & 0 \\ 10 & 0 \end{vmatrix}$	1.847
Sheffield	. 284,410	413	8 4	2.396	72	12 8	2.109	130	10 10	1.	91	10 10	1.428
Leeds	. 309,126	$42\frac{1}{2}$		2.636	74	12 8	2.042	91	10 0	1.319	81	10 0	1.482
Wakefield Wrexham	30,573	52	9 2	2.116	70	10 0	1.715	102	$\begin{vmatrix} 10 & 0 \\ 12 & 6 \end{vmatrix}$	1.177	78	10 0	1.239
Flint	. 5,176	$52\frac{1}{4}$	9 2	2.106	271		3.272	114	12 6	1.316	77	11 8	1.81
Stafford	. 19,901	$55\frac{3}{4}$	10 0	2.153	68	13 6	2.383		14 2	1.288	96	13 4	1.6
Chesterfield . Holywell	12,221 3,091		$\begin{bmatrix} 10 & 0 \\ 10 & 0 \end{bmatrix}$	2·143 2·115	$\begin{vmatrix} 84 \\ 33\frac{1}{2} \end{vmatrix}$	12 8 8 4		141 118	11 8 10 10	1.102	$\begin{vmatrix} 107 \\ 94 \end{vmatrix}$	$\begin{vmatrix} 12 & 6 \\ 10 & 10 \end{vmatrix}$	1.402
Derby	80,410		10 0	1.984			2.12	147	13 4			13 4	1.482
Burton-on- Trent }	39,285		10 10	2.056	881	12 6	1.695	151	13 4	1.06			
Nottingham .	111,631	74	10 0	1.622			1.712	1	13 4			15 10	1.583
Birmingham .	400,757	84	14 2	2.024	90	14 4	1.91	161	15 0	1.118	126	12 6	1.191
Lincoln Leicester	37,312 122,351	841		1.657		13 4 14 4	1.38	158 187	15 0 15 0	1.14	134 137	$\begin{vmatrix} 15 & 0 \\ 15 & 10 \end{vmatrix}$	1.344
Newark	14,019	92	11 8	1.522		14 4	1 40	158	15 0	1.14	113	13 4	1.416
Grantham	17,345	98	15 0	1.837				172	15 0	1.047	148	15 0	1.217
Northampton.	57,553	133	18 4	1.655	1422	15 0	1.264	202	17 6	1.04	•••	**1	•••

Newstown														
T 4. 7	HULL. Year's In		W. HARTLEPOOL.			GRIMSBY. Last Year's Import,			NEWCASTLE- ON-TYNE. Last Year's Import,			SUNDERLAND. Last Year's Import,		
	1,831 Los		259,942 Loads.			216,942 Loads.			175,413 Loads.			150,412 Loads.		
nce.	1	Mile.	nce.	D-4-	Mile.	Distance. Miles.	Data	Mile.	Distance. Miles.	Data	Mile	Distance. Miles.	D-4-	Mile.
Distance. Miles.	Rate per Ton.	Per M	Distance. Miles.	Rate per Ton.	Per 1)ista Iiles	Rate per Ton.	Per 1	Dista	Rate per Ton.	Per])ista Tiles	Rate per Ton.	Per 1
AZ			HA			HA			HA		d.	HA		
. 89	s. d. 12 6	d. 1.686	114	s. d. 13 4	d. 1.404	109	s. d. 13 4	d. 1.468	143	s. d. 14 2	1.189	143	s. d. 13 4	d. 1·119
96 91	13 4 15 0	1.6 1.979	118 114	13 4 13 4	1·356 1·404	116 110	13 4 13 4	1·38 1·455	$\begin{array}{c} 147 \\ 140 \end{array}$	$\begin{bmatrix} 13 & 4 \\ 14 & 2 \end{bmatrix}$	1.089 1.215	$147 \\ 131\frac{1}{2}$	13 4 13 4	1.089 1.217
84	15 0	2.143	109	13 4	1.46	103	13 4	1.554	144	14 2	1.181	1261	13 4	1.266
87 83	15 0 15 0	2·069 2·169	$\begin{array}{c} 112 \\ 107 \end{array}$	$\begin{array}{ccc} 15 & 0 \\ 13 & 4 \end{array}$	1.608 1.496	105	 13 4	1.524	135	14 2	1.259	$126\frac{1}{2}$	15 0	1.423
82 98	13 4	1.952	$\begin{array}{c} 107 \\ 122 \end{array}$	13 4 13 4	1·496 1·312	110 118	$\begin{array}{ccc} 13 & 4 \\ 13 & 4 \end{array}$	1·445 1·357	135 151	13 4 13 4	1·185 1·06	$135\frac{1}{2}$ 151	13 8 13 4	1·297 1·06
91	13 4	1.759	114	13 4	1.404	119	13 4	1.345	143	14 7	1.224	143	14 7	1.224
95 101	13 4 13 4	1.685	$\frac{118}{122}$	13 4 13 4	1·356 1·312	$\frac{121}{120}$	13 4 13 4	1·323 1·3	147	14 7	1.191	147	14 7	1.191
88 89	12 6 13 4	1.705 1.798	113 115	$\begin{array}{cccc} 12 & 6 \\ 15 & 0 \end{array}$	1.328	118	12 6	1.272	128	13 9	1.59	128	13 9	1.29
100	142	1.7	112 126	$egin{array}{cccccccccccccccccccccccccccccccccccc$	1.518 1.35	•••		•••	143	14 2	1.189	143	14 2	1.189
96 78	14 2 12 6	1·771 1·924	128 103	15 0 12 6	1·407 1·457	120	12 6	1.25	134	13 9	1.232	134	13 9	1.232
109	15 0	1.377	132	15 0	1·363 1·309	125	15 0	1.44			•••			
86 108	14 2 15 0	1.39	130 138	14 2 15 0	1.304	130	15 0	1.385	171	15 10	1.1	171	15 10	1.1
$\begin{array}{c} 93 \\ 103 \end{array}$	13 4 14 2	1.721	$120 \\ 124$	13 4 14 2	1.371	130 130	13 4 14 2	1.309	$\frac{152}{125}$	14 7 15 5	1.152	132 157	14 7 15 0	1.326
75 99	10 6 13 4	1.68 1.61	$\begin{array}{c} 97 \\ 122 \end{array}$	10 6 13 4	1·3 1·312	140	13 4	1.143	154	15 5	1.202	137	15 0	1.347
•••		1.693	123 83	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	976	96	9 2	1.146	1151	9 2	953	108	9"2	•••
65 95	13 4	1.685												1.019
89 70	$\begin{vmatrix} 12 & 6 \\ 10 & 0 \end{vmatrix}$	1.416 1.715	102 92	$\begin{array}{c cc} 12 & 6 \\ 10 & 0 \end{array}$	1.471	130	12 6	1.155	146	13 9	1.131			
93	13 4 13 4	1.721	132	15 0	1.363	•••		•••						
11.6	13 4 10 0	1.38 1.765	143 88	13 4 10 0	1·119 1.363	140 105	$\begin{array}{ccc} 13 & 4 \\ 10 & 0 \end{array}$	1·143 1·143	$\frac{167}{121}$	$\begin{array}{ccc} 15 & 0 \\ 10 & 0 \end{array}$	1.078	160 105	$\begin{array}{ccc} 15 & 0 \\ 10 & 0 \end{array}$	1·126 1·143
97 58	13 4 9 2	1.65	142 81	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1·127 1·359	70	9 2	1.572	118	10"0	1.018	97	10 0	1.238
89	11 8	1.574	107	12 6	1.402			•••			•••			
59 121	9 2 15 0	1.865	146	15 0	1.233	70		1.572			***			
61 120	9 2	1.804	85 148	$\begin{array}{c c} 9 & 2 \\ 15 & 0 \end{array}$	1·295 1·217	66	9 2	1.6	120½	10 0		1093	10 0	1.096
126 61	$\begin{bmatrix} 15 & 0 \\ 9 & 2 \end{bmatrix}$	1·429 1·804	148 81	$\begin{array}{c c} 15 & 10 \\ 9 & 2 \end{array}$	1·284 1·359	130 80	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.385 1.375	$176 \\ 109\frac{1}{2}$	9"2	1.005	961	9 2	1.14
58	9 2	1.897	105	10 0	1·143 1·32	$69\frac{1}{2}$	9 2	1.283	137	10 10	·949 ·964	123	10 10	1.057
51 51	7 11 7 11	1.863 1.863	72 73	7 11 8 4	1.37	75 65	7 11 7 11	1.26 1.462	98½	7 11		90½	7 11	1.05
138 138	$\begin{vmatrix} 15 & 0 \\ 16 & 8 \end{vmatrix}$	1.304	$\frac{160}{160}$	17 6 16 8	1·313 1·25	***	•••	•••		•••	•••	•••		
126 69	$\begin{array}{ccc} 13 & 4 \\ 9 & 2 \end{array}$	1·27 1·595	$\frac{165}{116}$	$\begin{array}{cccc} 15 & 0 \\ 10 & 0 \end{array}$	1.035	116 70	$\begin{array}{ccc} 13 & 4 \\ 9 & 2 \end{array}$	1.38 1.572	191 153	$\begin{array}{cc} 15 & 0 \\ 10 & 10 \end{array}$	·943 ·85	191 135	$\begin{array}{ccc} 15 & 0 \\ 10 & 10 \end{array}$	·943 ·963
143	18 4	1·539 1·305	164	18 4	1·342 ·839	90	10 0			12 6			10 10	
92 104	10 0 10 0	1.151		10 10 10 10	.765	100	10 0	1.2						
98 135	8 0 14 2		153 194	$\begin{array}{ccc} 9 & 2 \\ 14 & 2 \end{array}$	·719 ·877	78 131	$\begin{bmatrix} 8 & 0 \\ 14 & 2 \end{bmatrix}$	1·233 1·3	187 2131	$\begin{array}{ccc} 9 & 7 \\ 15 & 0 \end{array}$	·615 ·844		$\begin{array}{ccc} 10 & 0 \\ 15 & 0 \end{array}$	·754 ·896
52	6 8	1.539	89	10 0	1.349	45	6 8	1.7					•••	
116 76	10 0 7 6	1.035 1.185	120	11 2 8 8	*828 *86	98 60	7 6	1·225 1·5	152	8 8	·691 ·685	1412	11 2 8 8	.735
76 143	$\begin{vmatrix} 9 & 0 \\ 15 & 0 \end{vmatrix}$	1·422 1·259		$\begin{array}{ccc} 10 & 0 \\ 15 & 0 \end{array}$	*896 *928	69 131	$\begin{array}{ccc} 11 & 8 \\ 14 & 2 \end{array}$	2·029 1·3	166½	11 8		156½	11 8	*895
	1									1	1			

that Manchester would still develop into a wood port, but that the development would be of slow process, and that Liverpool, having a great established connection, would retain its present position as the leading port in England for the distribution of North American woods.

Vulgarly speaking, Manchester would be "a thorn in its side," but Liverpool would continue to exist as a great wood emporium, notwithstanding the competition offered by Manchester being in such close proximity to its customers.

But it is idle to discuss such a contingency.

If Manchester acquires its Ship Canal, it is estimated by the well-informed—that an additional cost of 2s. 6d. per ton will be abundantly sufficient to discharge the wood on to Manchester quays, above that which would discharge it on to Liverpool quays.

There exists, let it here be said, no other trade more dependent upon carriage rates than the timber trade.

In respect to North American woods—and it will, as we have pointed out, be mainly North American woods which will be imported into Manchester—the market competition is very great, and the smallest saving in price is usually sufficient to regulate the course of business.

It is greatly for this reason that the Ship Canal will have such a certain effect in developing a timber trade at Manchester.

Of all ports it may be said—but it may be remarked of wood ports in particular—that their importance is in exact relation to their geographical position or artificially attained facilities.

It is necessary, then, to contrast the geographical position of Manchester with its Ship Canal, against that of Liverpool, as that port will then stand. And what are the relative conditions which we see existent?

We find Liverpool situated almost on the coast line, and with nearly all its customers before it inland, the nearest of importance being 30 miles away, and the West Riding of Yorkshire all but shut out by the great distance which intervenes between it and them, or rather by the heavy timber rates which rule from Liverpool.

Manchester, on the contrary—a huge colony in itself—is surrounded by towns teeming with an industrial population which regards Manchester as its market.

The population and distances of these towns from Manchester can be gathered from the table furnished with this pamphlet

and to judge of the importance of the case it is only necessary to refer to such towns as Stockport, Hyde, Ashton-under-Lyne, Staleybridge, Bury, Heywood, Rochdale, Oldham, Bolton, &c., and to mark that the land which separates these hives of industry is thickly studded over with populous and industrial villages. It has been said that within a five mile radius of the Manchester Exchange there is a population of 850,000 people, and within a 20 mile radius a population greater than any other in the country living in a corresponding area.

For all practical purposes, indeed, that part of Lancashire contiguous to Manchester is one huge industrial town; as it is assuredly the greatest wood-consuming district in the world.

And then, referring to the West Riding of Yorkshire, we see that with Manchester reached, half the distance that separates the West Riding from Liverpool is bridged over, and so for the greater part of the timber trade of that district. Manchester, having its Canal, would offer a severity of competition against which it would tax the utmost resources of the East Coast Ports to profitably compete. For a great portion of the timber trade of the Lancashire towns no other port, east or west, could advantageously compete.

Manchester, with its Ship Canal, will possess an unique position as a timber port, because it is situated in the centre of one of the two greatest wood-consuming districts in the world, and nearer by a number of miles to the other, the West Riding, than is any other port in the kingdom.

Although it is desirable to speculate as little as possible upon the futurity of the timber trade at Liverpool, as affected by the Canal, it is quite impossible, when forming an estimate of the new trade to be acquired by Manchester, to leave the position of Liverpool altogether undiscussed.

The wood imports into Liverpool during the last three years, have been as follows:

	Loads.
1880	397,416
1881	524,404
1882	640,360

These figures show an average import of 520,726 loads.

It is seen that Liverpool—with facilities for distribution,

which, as contrasted with those which Manchester will possess, are certainly to be regarded as limited—receives an average import of 521,000 loads.

What Liverpool has done with imperfect facilities, Manchester can surely accomplish with increased means to aid it.

It is indeed impossible to understand how any one having a knowledge of the circumstances could arrive at a different conclusion.

It appears to be an almost certain eventuality that much of the existing Liverpool timber business will, on the completion of the Canal, be removed to Manchester; for it is hardly reasonable to suppose that, by confining their trade to Liverpool, importers would care to face the severity of competition, which Manchester importers would necessarily present to them.

The experiment might be tried, but it could only conclude with one certain result, a result disastrous to the Liverpool importers. Nor is it likely that this result would be long in declaring itself.

It may be urged as an argument, that upon the completion of the Canal, the railway and other carrying companies will lower their rates, so as to place Liverpool upon an equal footing with Manchester, just as the North-Eastern Railway Company has equalized many of the rates from the North-East Coast ports.

This may be the case, and if so, the consumers of wood in Lancashire and the West Riding of Yorkshire will sufficiently benefit by the competition which the Canal will evoke, and the scheme is, consequently, worthy of support.

But that any great reduction will be made is hardly likely, for the local Railway Companies will, after all, benefit largely by Manchester being converted into a Timber Port, as it will be the means of diverting a large amount of newly-acquired traffic, which now passes over the North-Eastern Railway Company's lines, on to their lines—traffic which does not now exist from Liverpool.

The North-Eastern is as much a Dock as a Railway Company, and the low timber rates, which so greatly benefit West Hartlepool, Sunderland, and Newcastle-on-Tyne, were granted for the purpose of diverting wood imports from Hull to the more northern ports, where the North-Eastern Company own the Docks as well as the Railways.

As is well enough known, the North-Eastern have a traffic monopoly at Hull; but in the north they have a traffic and dock monopoly, and hence the low rates from the Northern ports:

Thus there does not exist the same reason for the Railway Companies which run into Manchester to equalize the rates from Liverpool and Manchester, as has been done by

the North-Eastern Railway Company at their ports.

It has been pointed out, and a reference to the table of rates herewith furnished will confirm the statement, that the cost of conveying timber from Liverpool to Manchester, including cartage to trucks at Liverpool, is 9s. 9d. per ton; so that consumers of wood at Manchester will benefit by the Ship Canal to the extent of at least 7s. 3d. per ton, or, in other words, they will save almost three-fourths of the existing carriage charge which they now pay.

The present timber rates from Manchester to the Lancashire towns appear to be lower than the rates from Liverpool by about 6s. per ton in a number of cases; but in many cases the Manchester rates show a much greater saving.

Thus, for instance, the timber rate from Manchester to Oldham is only 3s. 4d. per ton, whilst the rate from Liverpool is 11s. 5d. per ton; and an almost similar saving is effected so far as Ashton, Staleybridge, Heywood, Bury, Todmorden, and a number of other Lancastrian towns are concerned.

In respect to Rochdale, a saving to the extent of 8s. 4d. per ton is effected, the existing timber rate from Manchester being 4s. per ton, as against 12s. 4d. per ton, the rate from Liverpool.

The present difference in rates to many of the West Riding towns displays a saving of from 4s. to 5s. in favour of Manchester.

The heavy timber rates at present existing from Liverpool to Manchester contrast remarkably with those from some of the North-Eastern Railway Company's wood ports.

For instance, the rate for timber from Sunderland or Newcastle to Manchester, a distance of some 140 miles, including loading-up charges, is only 13s. 4d. per ton; whilst the rate from Liverpool to Manchester, a distance only of 31 miles, is 9s. 9d. per ton.

Thus we can see that from Sunderland and Newcastle, the North-Eastern Company can afford to carry timber at a mere fraction over 1d. per mile, the exact charge being 1.143d.

per mile, a circumstance which contrasts very strangely with the existing timber rate between Liverpool and Manchester, for this is at the rate of 3.072d. per mile.

All the North-East Coast ports—Hull, Hartlepool, Grimsby, Newcastle, and Sunderland—are benefited by having almost equal rates to the Lancashire and West Riding towns; and, as will be seen by a reference to the table of rates and distances furnished with this pamphlet, they are exceedingly low rates as compared with the Liverpool rates. Insomuch as the table of rates and distances herewith furnished is an exceedingly exhaustive one, it would be most tedious to make abundant reference to it; but an examination of the table will display some rather startling results, as it will certainly display the excessiveness of the timber rates from Liverpool.

In consequence of the low rates, at the East Coast ports they are not only able to secure the bulk of the timber trade in the West Riding of Yorkshire and the Midlands, but they are enabled to send wood to Manchester, and even to compete seriously with Liverpool for a considerable part of the trade of Lancashire.

I may here remark that-

Whilst I have not reckoned it part of my present task to discuss the question of navigation, it is only right that I should direct attention to an important alteration which is now taking place in respect to the timber traffic of the seas, because it is one directly affecting the Ship Canal.

Until quite recently, sailing vessels were alone employed for the carrying of timber.

A sudden and most remarkable alteration has lately, and particularly this year, occurred, for steamers are now fast ousting out sailing ships; merchants are improving their quay space so as to admit of the rapid discharge of steamers—a necessary condition where steamers are employed; and at the East Coast ports two-thirds of the wood imported this year has been received by steamers, and there is every prospect that no new sailing ships will be built for the trade.

This alteration has not occurred to such a marked extent at Liverpool and the other West Coast ports, although steamers are now being largely introduced into the North American Wood Trade; and no doubt sailing vessels will live longer on the Atlantic than the Baltic.

It may indeed be some years before sailing vessels finally dis-

appear as wood-carriers, but it is a matter only of time, and the use of steamers will be continually on the increase. Steamers are to be chartered at cheaper rates; and, as their cargoes are better protected, and consequently reach this side in superior condition, and, of course, with more certain despatch, the use of steamers is not only possible but advisable.

The fact alone that their employment is possible is most important; for the somewhat expensive necessity of towage which sailing vessels necessitate is thereby avoided, and the fact puts an end to many questions as to difficulties of navigation.

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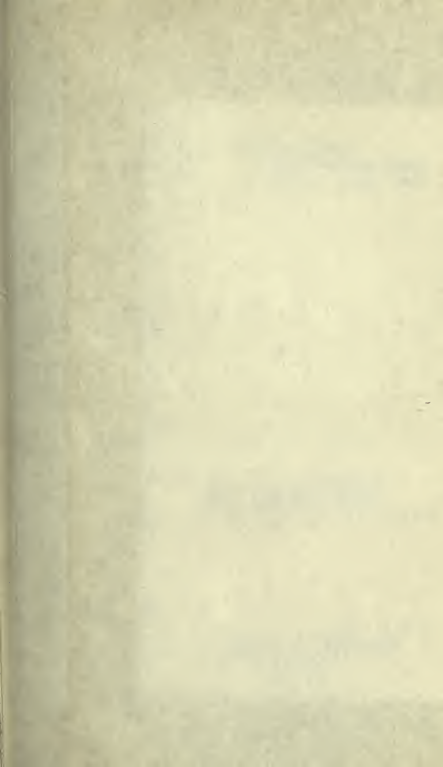
Taking a final and general survey of the ground over which this pamphlet has travelled, and employing care to avoid exaggeration, I am able only to confirm the impression first formed, that Manchester, by its Ship Canal, will be converted into a timber depôt of the first order of importance.

Its geographical position is as unique as it will, by the Ship Canal, be made advantageous.

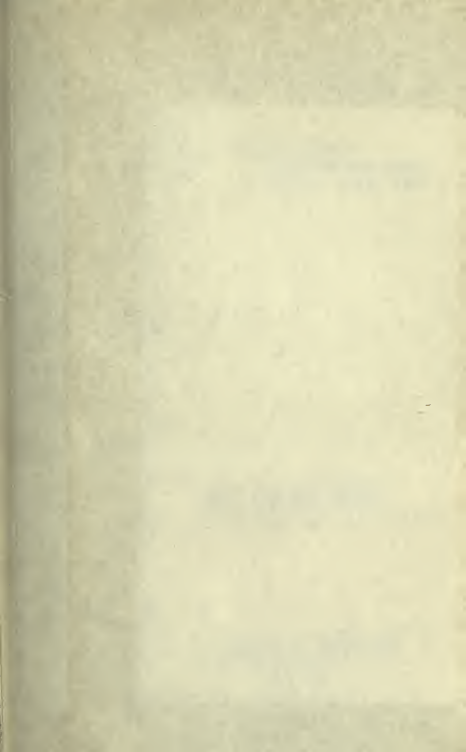
Its influence upon the East and West Coast timber ports, and particularly upon the Lancashire and West Riding wood markets will, in all probability, be most considerable.

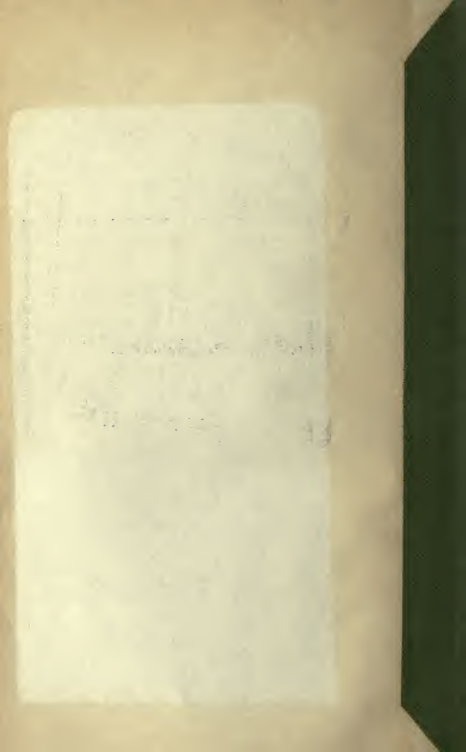
Manchester will suddenly attach to itself a trade which will represent at least an additional turn over of a million and a half sterling annually.

The newly acquired business will furnish continuous employment for thousands of men; and, whilst adding to its store of wealth, it cannot do otherwise than supply a considerable measure of that energy which, directed through the Ship Canal, will assuredly impel Manchester to occupy a front position, as a TIMBER PORT, amongst the maritime cities of the United Kingdom.



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Manchester Ship Canal,
Manchester a timber port

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